

# **EXHIBIT 14**

Disputed Cisco Command	Dell Command Syntax	Dell Manual Bates Number
aaa accounting	aaa accounting {exec   commands   dot1x} {default   list_name} {startstop   stop-only   none} [method1 [method2...]] {radius tacacs radius l tacacs tacacs radius}	DELL-ANETSUB00131695
aaa accounting dot1x	aaa accounting {exec   commands   dot1x} {default   list_name} {start- stop   stop-only   none} [method1 [method2...]] {radius tacacs radius tacacs tacacs radius}	DELL-ANETSUB00131695
aaa authentication login	aaa authentication login {default   list-name} method1 [method2...]	DELL-ANETSUB00131695
aaa authorization config-commands	aaa authorization {commands   exec   network} {default   list-name} method1 [method2]	DELL-ANETSUB00131695
address-family	address-family { ipv4   ipv6 }	DELL-ANETSUB00131695
aggregate-address	aggregate-address { ipv4-prefix mask   ipv6-prefix/prefix-length } [as-set] [summary only]	DELL-ANETSUB00131695
area default-cost	area <i>areaid</i> default-cost 1-16777215	DELL-ANETSUB00026077
area default-cost (OSPFv3)	area area-id default-cost cost	DELL-ANETSUB00131695
area nssa	area area-id nssa [no-redistribution] [default-information-originate [metric metric-value] [metric-type metric-type-value]] [no-summary] [translator- role role] [translator-stab-intv interval]	DELL-ANETSUB00131695
area nssa (OSPFv3)	area area-id nssa [no-redistribution] [default-information-originate [metric metric-value] [metric-type metric-type-value]] [no-summary] [translator- role role] [translator-stab-intv interval]	DELL-ANETSUB00131695
area nssa default-information-originate	area area-id nssa [no-redistribution] [default-information-originate [metric metric-value] [metric-type metric-type-value]] [no-summary] [translator- role role] [translator-stab-intv interval]	DELL-ANETSUB00131695
area nssa default-information-originate (OSPFv3)	area area-id nssa [no-redistribution] [default-information-originate [metric metric-value] [metric-type metric-type-value]] [no-summary] [translator- role role] [translator-stab-intv interval]	DELL-ANETSUB00131695
area nssa no-summary	area area-id nssa [no-redistribution] [default-information-originate [metric metric-value] [metric-type metric-type-value]] [no-summary] [translator- role role] [translator-stab-intv interval]	DELL-ANETSUB00131695
area range	area area-id range prefix netmask {summarylink   nssaexternallink} [advertise   not-advertise][cost cost]	DELL-ANETSUB00131695
area range (OSPFv3)	area area-id range prefix netmask {summarylink   nssaexternallink} [advertise   not-advertise][cost cost]	DELL-ANETSUB00131695
area stub	area area-id stub	DELL-ANETSUB00131695
area stub (OSPFv3)	area area-id stub	DELL-ANETSUB00131695
arp timeout	arp timeout integer	DELL-ANETSUB00131695
banner login	banner login Message	DELL-ANETSUB00131695
banner motd	banner motd MESSAGE	DELL-ANETSUB00131695
bgp client-to-client reflection	bgp client-to-client reflection	DELL-ANETSUB00131695
bgp cluster-id	bgp cluster-id cluster-id	DELL-ANETSUB00131695
bgp confederation identifier	bgp confederation identifier <i>as-number</i>	DELL-ANETSUB00019535
bgp confederation peers	bgp confederation peers <i>as-number</i> [... <i>as-number</i> ]	DELL-ANETSUB00019535
bgp log-neighbor-changes	bgp log-neighbor-changes	DELL-ANETSUB00131695
boot system	boot system [unit-id][active   backup]	DELL-ANETSUB00131695
channel-group	channel-group port-channel-number mode {on   active}	DELL-ANETSUB00131695
clear arp-cache	clear arp-cache [vrf vrf-name] [gateway]	DELL-ANETSUB00131695
clear counters	clear counters [vrf vrf-name   stack-ports   switchport   interface-id]	DELL-ANETSUB00131695
clear ip bgp	clear ip bgp [*   as-number   ipv4-address   ipv6-address [ interface interface-id ] ] [soft {in   out}]	DELL-ANETSUB00131695
clear ipv6 neighbors	clear ipv6 neighbors [vlan vlan-id]	DELL-ANETSUB00131695
clear lldp counters	clear lldp counters <i>interface</i>	DELL-ANETSUB00019535
clear lldp table	clear lldp table [interface-id]	DELL-ANETSUB00114148
clock set	clock set <i>time month day year</i>	DELL-ANETSUB00019535
clock timezone	clock timezone <i>timezone-name offset</i>	DELL-ANETSUB00019535
default-information originate (OSPF)	default-information originate [always] [metric <i>metric-value</i> ] [metric-type <i>type-value</i> ]	DELL-ANETSUB00019535
default-information originate (OSPFv3)	default-information originate [ always ]	DELL-ANETSUB00131695
default-metric (OSPF)	default-metric <i>number</i>	DELL-ANETSUB00019535
default-metric (OSPFv3)	default-metric metric-value	DELL-ANETSUB00131695
distance bgp	distance bgp <i>external-distance internal-distance local-distance</i>	DELL-ANETSUB00019535
dot1x port-control	dot1x port-control {force-authorized   auto   force-unauthorized}	DELL-ANETSUB00019535
dot1x reauthentication	dot1x reauthentication [interval <i>seconds</i> ]	DELL-ANETSUB00019535
dot1x system-auth-control	dot1x system-auth-control	DELL-ANETSUB00131695
dot1x timeout quiet-period	dot1x timeout quiet-period seconds	DELL-ANETSUB00131695
dot1x timeout reauth-period	dot1x timeout re-authperiod seconds	DELL-ANETSUB00131695
dot1x timeout tx-period	dot1x timeout tx-period seconds	DELL-ANETSUB00131695
interface loopback	interface loopback <i>number</i>	DELL-ANETSUB00019535
interface port-channel	interface port-channel <i>channel-number</i>	DELL-ANETSUB00019535
interface vlan	interface vlan <i>vlan-id</i>	DELL-ANETSUB00019535
ip access-group	ip access-group <i>access-list-name</i> {in   out} [implicit-permit] [vlan <i>vlan-id</i> ]	DELL-ANETSUB00019535
ip access-list	ip access-list standard <i>access-list-name</i> // <i>ip access-list extended access-list-name</i>	DELL-ANETSUB00019535
ip address	ip address <i>ip-address mask</i> [secondary]	DELL-ANETSUB00019535
ip as-path access-list	ip as-path access-list <i>as-path-name</i>	DELL-ANETSUB00019535
ip dhcp snooping	[no] ip dhcp snooping	DELL-ANETSUB00019535
ip dhcp snooping vlan	[no] ip dhcp snooping vlan <i>name</i>	DELL-ANETSUB00019535
ip domain lookup	ip domain-lookup	DELL-ANETSUB00131695
ip domain-name	ip domain-name <i>name</i>	DELL-ANETSUB00019535

## APPENDIX H.DE - Dell Usage of Disputed CLI Commands

ip helper-address	ip helper-address <i>ip-address</i>   <i>default-vrf</i>	DELL-ANETSUB00019535
ip host	ip host <i>name ip-address</i>	DELL-ANETSUB00019535
ip igmp last-member-query-count	ip igmp last-member-query-count <i>Imqc</i>	DELL-ANETSUB000131695
ip igmp last-member-query-interval	ip igmp last-member-query-interval <i>milliseconds</i>	DELL-ANETSUB00019535
ip igmp query-interval	ip igmp query-interval <i>seconds</i>	DELL-ANETSUB00019535
ip igmp query-max-response-time	ip igmp query-max-response-time <i>seconds</i>	DELL-ANETSUB000131695
ip igmp snooping	ip igmp snooping enable	DELL-ANETSUB00019535
ip igmp snooping querier	ip igmp snooping querier	DELL-ANETSUB00019535
ip igmp snooping vlan	ip igmp snooping vlan <i>vlan-id</i> mrouter interface <i>interface-id</i> // ip igmp snooping vlan <i>vlan-id</i> last-member-query-interval <i>time</i> // ip igmp snooping vlan <i>vlan-id</i> mcrtpiretime <i>time</i> // ip igmp snooping vlan <i>vlan-id</i> groupmembership-interval <i>time</i>	DELL-ANETSUB000131695
ip igmp snooping vlan immediate-leave	ip igmp snooping vlan <i>vlan-id</i> immediate-leave	DELL-ANETSUB000131695
ip igmp startup-query-count	ip igmp startup-query-count <i>count</i>	DELL-ANETSUB000131695
ip igmp startup-query-interval	ip igmp startup-query-interval <i>seconds</i>	DELL-ANETSUB000131695
ip igmp version	ip igmp version { 2   3 }	DELL-ANETSUB00019535
ip msdp default-peer	ip msdp default-peer <i>peer address</i> [ <i>list name</i> ]	DELL-ANETSUB00019535
ip msdp mesh-group	ip msdp mesh-group <i>{name}</i> <i>{peer address}</i>	DELL-ANETSUB00019535
ip msdp originator-id	ip msdp originator-id <i>{interface}</i>	DELL-ANETSUB00019535
ip msdp peer	ip msdp peer <i>peer address</i> [connect-source] [description] [sa-limit <i>number</i> ]	DELL-ANETSUB00019535
ip msdp sa-filter in	ip msdp sa-filter {in   out} <i>peer-address</i> list [ <i>access-list name</i> ]	DELL-ANETSUB00019535
ip msdp sa-filter out	ip msdp sa-filter {in   out} <i>peer-address</i> list [ <i>access-list name</i> ]	DELL-ANETSUB00019535
ip msdp sa-limit	ip msdp sa-limit <i>number</i>	DELL-ANETSUB00019535
ip msdp shutdown	ip msdp shutdown <i>{peer address}</i>	DELL-ANETSUB00019535
ip name-server	ip name-server <i>ipv4-address</i> [ <i>ipv4-address2 ...ipv4-address6</i> ]	DELL-ANETSUB00019535
ip ospf authentication	ip ospf authentication {none   {simple key}   {encrypt key key-id}}	DELL-ANETSUB000131695
ip ospf authentication-key	ip ospf authentication-key <i>{encryption-type}</i> <i>key</i>	DELL-ANETSUB00019535
ip ospf cost	ip ospf cost <i>cost</i>	DELL-ANETSUB00019535
ip ospf dead-interval	ip ospf dead-interval <i>seconds</i>	DELL-ANETSUB00019535
ip ospf hello-interval	ip ospf hello-interval <i>seconds</i>	DELL-ANETSUB00019535
ip ospf network	ip ospf network {broadcast   point-to-point}	DELL-ANETSUB00019535
ip ospf priority	ip ospf priority <i>number</i>	DELL-ANETSUB00019535
ip ospf retransmit-interval	ip ospf retransmit-interval <i>seconds</i>	DELL-ANETSUB00019535
ip ospf transmit-delay	ip ospf transmit-delay <i>seconds</i>	DELL-ANETSUB00019535
ip pim dr-priority	ip pim dr-priority <i>priority-value</i>	DELL-ANETSUB00019535
ip prefix-list	ip prefix-list <i>prefix-name</i>	DELL-ANETSUB00019535
ip proxy-arp	ip proxy-arp	DELL-ANETSUB00019535
ip radius source-interface	ip radius source-interface <i>interface</i>	DELL-ANETSUB00019535
ip route	ip route <i>vrf {vrf instance}</i> <i>destination mask</i> [ <i>ip-address</i>   <i>interface</i> [ <i>ip-address</i> ]] [ <i>distance</i> ] [ <i>permanent</i> ] [ <i>tag tag-value</i> ]	DELL-ANETSUB00019535
ip routing	ip routing	DELL-ANETSUB000131695
ipv6 access-list	ipv6 access-list <i>access-list-name</i>	DELL-ANETSUB00019535
ipv6 address	ipv6 address <i>{ipv6-address prefix-length}</i>	DELL-ANETSUB00019535
ipv6 host	ipv6 host <i>name ip-address</i>	DELL-ANETSUB00019535
ipv6 nd prefix	ipv6 nd prefix <i>{ipv6-address /prefix-length &gt;   default}</i> [no-advertise]   [no- autoconfig] [no-rtr-address] [off-link] [lifetime <i>{valid   infinite}</i> ] <i>{preferred  </i> <i>infinite}</i> ]	DELL-ANETSUB00019535
ipv6 neighbor	ipv6 neighbor <i>{ipv6-address}</i> { <i>interface interface</i> } <i>{hardware_address}</i>	DELL-ANETSUB00019535
ipv6 ospf area	ipv6 ospf <i>process-id</i> area <i>area-id</i>	DELL-ANETSUB00019535
ipv6 ospf cost	ipv6 ospf cost <i>interface-cost</i>	DELL-ANETSUB00019535
ipv6 ospf dead-interval	ipv6 ospf dead-interval <i>seconds</i>	DELL-ANETSUB00019535
ipv6 ospf hello-interval	ipv6 ospf hello-interval <i>seconds</i>	DELL-ANETSUB00019535
ipv6 ospf priority	ipv6 ospf priority <i>number</i>	DELL-ANETSUB00019535
ipv6 prefix-list	ipv6 prefix-list list-name { [seq seq-number] {permit deny} ipv6- prefix/prefix- length [ge ge-value] [le le-value]   description text   renumber renumber-interval first-statement-number }	DELL-ANETSUB000131695
ipv6 route	ipv6 route <i>ipv6-address prefix-length</i> { <i>interface</i>   <i>ipv6-address</i> } [ <i>distance</i> ] [ <i>tag</i> <i>value</i> ] [ <i>permanent</i> ]	DELL-ANETSUB00019535
ipv6 router ospf	ipv6 router ospf <i>process-id</i>	DELL-ANETSUB00019535
ipv6 unicast-routing	ipv6 unicast-routing	DELL-ANETSUB00019535
isis hello-multiplier	isis hello-multiplier <i>multiplier</i> [level-1   level-2]	DELL-ANETSUB00019535
isis metric	isis metric <i>default-metric</i> [level-1   level-2]	DELL-ANETSUB00019535
isis priority	isis priority <i>value</i> [level-1   level-2]	DELL-ANETSUB00019535
is-type	is-type [level-1   level-1-2   level-2-only]	DELL-ANETSUB00019535
lacp port-priority	lacp port-priority <i>priority-value</i>	DELL-ANETSUB00019535
lacp system-priority	lacp system-priority <i>priority-value</i>	DELL-ANETSUB00019535
lldp receive	lldp receive	DELL-ANETSUB000131695
lldp reinit	lldp reinit-delay <i>seconds</i>	DELL-ANETSUB000122372
lldp run	lldp run no lldp run	DELL-ANETSUB000114148
lldp timer	lldp timers [interval <i>transmit-interval</i> ] [hold <i>hold-multiplier</i> ] [reinit <i>reinit- delay</i> ]	DELL-ANETSUB000131695
lldp transmit	lldp transmit	DELL-ANETSUB000131695
log-adjacency-changes	log-adjacency-changes	DELL-ANETSUB00019535
log-adjacency-changes (IS-IS)	log-adjacency-changes	DELL-ANETSUB00019535
log-adjacency-changes (OSPFv3)	log-adjacency-changes	DELL-ANETSUB00019535

## APPENDIX H.DE - Dell Usage of Disputed CLI Commands

logging host	logging host host_ip_address	DELL-ANETSUB00095249
mac access-group	mac access-group access-list-name {in [vlan vlan-range]   out}	DELL-ANETSUB00019535
mac access-list	mac access-list standard mac-list-name // mac access-list extended access-list-name	DELL-ANETSUB00019535
mac-address	mac-address mac-address	DELL-ANETSUB00026077
mac-address-table aging-time	mac-address-table aging-time seconds	DELL-ANETSUB00019535
mac-address-table static	mac-address-table static mac-address output interface vlan vlan-id	DELL-ANETSUB00019535
maximum-paths	maximum-paths {ebgp   ibgp} number // maximum-paths number	DELL-ANETSUB00019535
maximum-paths (OSPFv3)	maximum-paths number	DELL-ANETSUB00019535
neighbor activate	neighbor {ip-address   peer-group-name} activate	DELL-ANETSUB00019535
neighbor allowas-in	neighbor {ip-address   peer-group-name} allowas-in number	DELL-ANETSUB00019535
neighbor default-originate	neighbor {ip-address   peer-group-name} default-originate [route-map map-name]	DELL-ANETSUB00019535
neighbor description	neighbor {ip-address   peer-group-name} description text	DELL-ANETSUB00019535
neighbor ebgp-multihop	neighbor {ipv6-address   peer-group-name} ebgp-multihop [ttl]	DELL-ANETSUB00019535
neighbor local-as	neighbor {ip-address   peer-group-name} local-as as-number [no-prepend]	DELL-ANETSUB00019535
neighbor next-hop-self	neighbor {ip-address   peer-group-name} next-hop-self	DELL-ANETSUB00019535
neighbor password	neighbor {ip-address   peer-group-name} password [encryption-type] password	DELL-ANETSUB00019535
neighbor peer-group (assigning members)	neighbor ip-address peer-group peer-group-name	DELL-ANETSUB00019535
neighbor peer-group (creating)	neighbor peer-group-name peer-group	DELL-ANETSUB00019535
neighbor remote-as	neighbor {ip-address   peer-group-name} remote-as number	DELL-ANETSUB00019535
neighbor remove-private-as	neighbor {ip-address   peer-group-name} remove-private-as	DELL-ANETSUB00019535
neighbor route-map	neighbor {ip-address   peer-group-name} route-map map-name {in   out}	DELL-ANETSUB00019535
neighbor route-reflector-client	neighbor {ip-address   peer-group-name} route-reflector-client	DELL-ANETSUB00019535
neighbor shutdown	neighbor {ip-address   peer-group-name} shutdown	DELL-ANETSUB00019535
neighbor timers	neighbor {ip-address   peer-group-name} timers keepalive holdtime	DELL-ANETSUB00019535
neighbor update-source	neighbor {ip-address   peer-group-name} update-source interface	DELL-ANETSUB00019535
neighbor weight	neighbor {ip-address   peer-group-name} weight weight	DELL-ANETSUB00019535
passive-interface	passive-interface interface	DELL-ANETSUB00019535
passive-interface (OSPFv3)	passive-interface {default   interface}	DELL-ANETSUB00019535
port-channel load-balance	port-channel load-balance {layer-2   layer-2-3   layer-2-3-4}	DELL-ANETSUB00122372
private-vlan	[no] private-vlan mode {community   isolated   primary}	DELL-ANETSUB00019535
radius-server deadtime	radius-server deadtime deadtime	DELL-ANETSUB00131695
radius-server host	radius-server host {hostname   ipv4-address   ipv6-address} [auth-port port-number] [retransmit retries] [timeout seconds] [key {encryption-type} key]	DELL-ANETSUB00019535
radius-server key	radius-server key [encryption-type] key	DELL-ANETSUB00019535
radius-server retransmit	radius-server retransmit retries	DELL-ANETSUB00019535
radius-server timeout	radius-server timeout seconds	DELL-ANETSUB00019535
route-map	route-map map-name	DELL-ANETSUB00019535
router bgp	router bgp as-number	DELL-ANETSUB00019535
router isis	ip router isis [tag] // ipv6 router isis [tag]	DELL-ANETSUB00019535
router ospf	router ospf process-id [vrf {vrf name}]	DELL-ANETSUB00019535
router rip	router rip	DELL-ANETSUB00019535
router-id	router-id ip-address	DELL-ANETSUB00019535
router-id (OSPFv3)	router-id ip-address	DELL-ANETSUB00019535
set-overload-bit	set-overload-bit	DELL-ANETSUB00019535
show arp	show arp [vrf {vrf name}] [interface interface   ip ip-address [mask]   macaddress mac-address [mac-address mask]] [cpu {cp   rp1   rp2}] [static   dynamic] [summary]	DELL-ANETSUB00019535
show bfd neighbors	show bfd neighbors interface [detail]	DELL-ANETSUB00019535
show clock	show clock [detail]	DELL-ANETSUB00019535
show dot1q-tunnel	show dot1q-tunnel [interface interface-id]	DELL-ANETSUB00131695
show dot1x	show dot1x [interface interface-id [statistics]]	DELL-ANETSUB00131695
show dot1x statistics	show dot1x [interface interface-id [statistics]]	DELL-ANETSUB00131695
show environment all	show environment [all   fan   linecard   linecard-voltage   PEM   RPM   SFM]	DELL-ANETSUB00019535
show hosts	show hosts	DELL-ANETSUB00019535
show interfaces	show interfaces interface	DELL-ANETSUB00019535
show interfaces description	show interfaces [interface] description	DELL-ANETSUB00019535
show interfaces status	show interfaces [interface   linecard slot-number] status	DELL-ANETSUB00019535
show interfaces switchport	show interfaces switchport [interface [linecard slot-number]   stack-unit unit-id]	DELL-ANETSUB00019535
show interfaces switchport backup	show interfaces [gigabitethernet   tengigabitethernet] slot/port transceiver Enter the keyword backup to view the backup interface for this interface.	DELL-ANETSUB00019535
show interfaces transceiver	show interfaces [gigabitethernet   tengigabitethernet] slot/port transceiver	DELL-ANETSUB00019535
show inventory	show inventory [media slot]	DELL-ANETSUB00019535
show ip access-lists	show ip access-lists [access-list-name] [interface interface] [in   out]	DELL-ANETSUB00019535
show ip bgp	show ip bgp [ipv4 unicast] [network [network-mask] [longer-prefixes]]	DELL-ANETSUB00019535
show ip bgp community	show ip bgp [ipv4 unicast] community [community-number] [local-as] [no-export] [no-advertise]	DELL-ANETSUB00019535
show ip bgp neighbors	show ip bgp [ipv4 unicast] neighbors [ipv4-neighbor-addr   ipv6-neighbor-addr] [advertised-routes   dampened-routes   detail   flap-statistics   routes   {received-routes [network [network-mask]]   {denied-routes [network [network-mask]]}]	DELL-ANETSUB00019535
show ip bgp paths	show ip bgp paths [regex regular-expression]	DELL-ANETSUB00019535

## APPENDIX H.DE - Dell Usage of Disputed CLI Commands

show ip bgp peer-group	show ip bgp <i>[ipv4 unicast]</i> peer-group <i>[peer-group-name]</i> [detail   summary]	DELL-ANETSUB00019535
show ip bgp regexp	show ip bgp regexp <i>regular-expression</i> [character]	DELL-ANETSUB00019535
show ip bgp summary	show ip bgp <i>[ipv4 unicast]</i> summary	DELL-ANETSUB00019535
show ip dhcp snooping	show ip dhcp snooping [binding   source-address-validation]	DELL-ANETSUB00019535
show ip helper-address	show ip helper-address <i>[vrf vrf-name]</i> [intf-address]	DELL-ANETSUB000131695
show ip igmp groups	show ip igmp groups <i>[group-address]</i> [detail]   detail   interface <i>[group-address]</i> [detail]	DELL-ANETSUB00019535
show ip igmp interface	show ip igmp interface <i>[interface]</i>	DELL-ANETSUB00019535
show ip igmp snooping groups	show ip igmp snooping groups <i>[vlan vlan-id]</i> [address ip-multicast-address]	DELL-ANETSUB000131695
show ip igmp snooping mrouter	show ip igmp snooping mrouter <i>[vlan number]</i>	DELL-ANETSUB00019535
show ip interface	show ip interface <i>[interface]</i>   brief   linecard <i>slot-number</i> [configuration]	DELL-ANETSUB00019535
show ip interface brief	show ip interface <i>[interface]</i>   brief   linecard <i>slot-number</i> [configuration]	DELL-ANETSUB00019535
show ip ospf	show ip ospf <i>process-id</i> <i>[vrf vrf name]</i>	DELL-ANETSUB00019535
show ip ospf interface	show ip ospf <i>process-id</i> interface <i>[interface]</i>	DELL-ANETSUB00019535
show ip ospf neighbor	show ip ospf <i>process-id</i> neighbor	DELL-ANETSUB00019535
show ip pim interface	show ip pim interface	DELL-ANETSUB00019535
show ip pim neighbor	show ip pim neighbor	DELL-ANETSUB00019535
show ip pim rp	show ip pim rp [mapping   <i>group-address</i> ]	DELL-ANETSUB00019535
show ip rip database	show ip rip database <i>[ip-address mask]</i>	DELL-ANETSUB00019535
show ip route	show ip route <i>[vrf [vrf name] hostname   ip-address [mask] [longer-prefixes]   list prefix-list   protocol [process-id   routing-tag]   all   connected   static   summary]</i>	DELL-ANETSUB00019535
show ip route summary	show ip route summary	DELL-ANETSUB00019535
show ipv6 interface	show ipv6 interface <i>interface</i> [brief] [configured] [gigabitethernet <i>slot / slot/port</i> ] [linecard <i>slot-number</i> ] [loopback <i>interface-number</i> ] [managementethernet <i>slot/port</i> ] [port-channel <i>number</i> ] [tengigabitethernet <i>slot / slot/port</i> ] [vlan <i>vlan-id</i> ]	DELL-ANETSUB00019535
show ipv6 neighbors	show ipv6 neighbors <i>[ipv6-address]</i> [cpu {rp1 <i>[ipv6-address]</i>   rp2 <i>[ipv6-address]</i> }] <i>[interface interface]</i>	DELL-ANETSUB00019535
show ipv6 ospf interface	show ipv6 ospf <i>[interface]</i>	DELL-ANETSUB00019535
show ipv6 ospf neighbor	show ipv6 ospf neighbor <i>[interface]</i>	DELL-ANETSUB00019535
show ipv6 route	show ipv6 route <i>[ipv6-address prefix-length]</i> [hostname] [all] [bgp as number] [connected] [isis tag] [list prefix-list name] [ospf process-id] [rip] [static] [summary]	DELL-ANETSUB00019535
show ipv6 route summary	show ipv6 route <i>[ipv6-address prefix-length]</i> [hostname] [all] [bgp as number] [connected] [isis tag] [list prefix-list name] [ospf process-id] [rip] [static] [summary]	DELL-ANETSUB00019535
show isis database	show isis database [level-1   level-2] [local] [detail   summary] <i>[lspid]</i>	DELL-ANETSUB00019535
show isis interface	show isis interface <i>[interface]</i>	DELL-ANETSUB00019535
show lacp counters	show lacp <i>port-channel-number</i> [sys-id   counters]	DELL-ANETSUB00019535
show lldp neighbors	show lldp neighbors <i>[interface]</i> [detail]	DELL-ANETSUB00019535
show mac access-lists	show mac access-lists <i>[access-list-name]</i> <i>[interface interface]</i> [in   out]	DELL-ANETSUB00019535
show mac-address-table	show mac-address-table [dynamic   static] [address <i>mac-address</i>   interface <i>interface</i>   vlan <i>vlan-id</i> ] [count [vlan <i>vlan-id</i> ] [interface <i>interface-type</i> <i>[slot /port]</i> ]]	DELL-ANETSUB00019535
show mac-address-table aging time	show mac-address-table aging-time [vlan <i>vlan-id</i> ]	DELL-ANETSUB00019535
show mac-address-table count	show mac-address-table [dynamic   static] [address <i>mac-address</i>   interface <i>interface</i>   vlan <i>vlan-id</i> ] [count [vlan <i>vlan-id</i> ] [interface <i>interface-type</i> <i>[slot /port]</i> ]]	DELL-ANETSUB00019535
show monitor session	show monitor session <i>[session-ID]</i>	DELL-ANETSUB00019535
show policy-map interface	show policy-map interface <i>[interface-id]</i> [in   out]	DELL-ANETSUB000131695
show port-security	show port-security <i>[interface-id]</i>   all   dynamic <i>interface-id</i>   static <i>interface-id</i>   violation <i>interface-id</i>	DELL-ANETSUB000131695
show privilege	show privilege	DELL-ANETSUB00019535
show qos maps	show qos map [dscp-queue   tcp-port-queue   udp-port-queue]	DELL-ANETSUB000122116
show radius	show radius statistics [accounting   authentication] [{ipaddress   hostname   name servername}]	DELL-ANETSUB000131695
show route-map	show route-map <i>[map-name]</i>	DELL-ANETSUB00019535
show snmp	show snmp	DELL-ANETSUB00019535
show snmp engineID	show snmp engineID	DELL-ANETSUB00019535
show spanning-tree	show spanning-tree 0 [active   brief   guard   interface <i>interface</i>   root   summary]	DELL-ANETSUB00019535
show spanning-tree blockedports		DELL-ANETSUB00019535
show spanning-tree interface	show spanning-tree 0 [active   brief   guard   interface <i>interface</i>   root   summary]	DELL-ANETSUB00019535
show spanning-tree mst configuration	show spanning-tree mst configuration	DELL-ANETSUB00019535
show storm-control	show storm-control broadcast <i>[interface]</i> //show storm-control multicast <i>[interface]</i> // show storm-control unknown-unicast <i>[interface]</i>	DELL-ANETSUB00019535
show tacacs	show tacacs [ip-address]	DELL-ANETSUB000131695
show users	show users [all]	DELL-ANETSUB00019535
show version	show version	DELL-ANETSUB00019535
show vlan	show vlan [brief   id <i>vlan-id</i>   name <i>vlan-name</i> ]	DELL-ANETSUB00019535
show vlan internal usage	show vlan internal usage	DELL-ANETSUB000122372
show vlan private-vlan	show vlan private-vlan [community   interface   isolated   primary   <i>primary_vlan</i>   interface <i>interface</i> ]	DELL-ANETSUB00019535

## APPENDIX H.DE - Dell Usage of Disputed CLI Commands

snmp-server community	snmp-server community <i>community-name</i> {ro   rw} [ipv6 <i>ipv6-access-list-name</i>   [ipv6 <i>ipv6-access-list-name</i>   <i>access-list-name</i>   security-name <i>name</i> ]   security-name <i>name</i> [ipv6 <i>ipv6-access-list-name</i>   <i>access-list-name</i>   security-name <i>name</i> ]   <i>access-list-name</i> [ipv6 <i>ipv6-access-list-name</i>   <i>access-list-name</i>   security-name <i>name</i> ]]	DELL-ANETSUB00019535
snmp-server contact	snmp-server contact <i>text</i>	DELL-ANETSUB00019535
snmp-server enable traps	snmp-server enable traps [ <i>notification-type</i> ] [ <i>notification-option</i> ]	DELL-ANETSUB00019535
snmp-server engineID local	snmp-server engineID [local <i>engineID</i> ] [remote <i>ip-address</i> udp-port <i>port-number</i> <i>engineID</i> ]	DELL-ANETSUB00019535
snmp-server engineID remote	snmp-server engineID [local <i>engineID</i> ] [remote <i>ip-address</i> udp-port <i>port-number</i> <i>engineID</i> ]	DELL-ANETSUB00019535
snmp-server group	snmp-server group [ <i>group_name</i> {1   2c   3 {auth   noauth   priv}}] [read <i>name</i> ] [write <i>name</i> ] [notify <i>name</i> ] [ <i>access-list-name</i>   ipv6 <i>access-list-name</i>   <i>access-list-name</i> <i>ipv6 access-list-name</i> ]]	DELL-ANETSUB00019535
snmp-server host	snmp-server host <i>ip-address</i>   <i>ipv6-address</i> [traps   informs] [version 1   2c   3] [auth   no auth   priv] [community-string] [udp-port <i>port-number</i> ] [ <i>notification-type</i> ]	DELL-ANETSUB00019535
snmp-server location	snmp-server location <i>text</i>	DELL-ANETSUB00019535
snmp-server user	snmp-server user <i>name</i> { <i>group_name</i> remote <i>ip-address</i> udp-port <i>port-number</i> } [1   2c   3] [encrypted] [auth {md5   sha} <i>auth-password</i> ] [priv des56 <i>priv password</i> ] [ <i>access-list-name</i>   ipv6 <i>access-list-name</i>   <i>access-list-name</i> <i>ipv6 access-list-name</i> ]]	DELL-ANETSUB00019535
snmp-server view	snmp-server view <i>view-name</i> <i>oid-tree</i> {included   excluded}	DELL-ANETSUB00019535
spanning-tree bpduguard	spanning-tree bpduguard {enable   disable} no spanning-tree bpduguard	DELL-ANETSUB000114148
spanning-tree cost	spanning-tree [vlan <i>vlan-list</i> ] cost <i>cost</i>	DELL-ANETSUB000131695
spanning-tree link-type	spanning-tree link-type {auto   point-to-point   shared}	DELL-ANETSUB000095249
spanning-tree mode	spanning-tree mode {stp   rstp   mst   pvst   rapid-pvst}	DELL-ANETSUB000131695
spanning-tree mst configuration	spanning-tree mst configuration	DELL-ANETSUB000131695
spanning-tree port-priority	spanning-tree [vlan <i>vlan-id</i> ] port-priority <i>priority</i>	DELL-ANETSUB000131695
storm-control	storm-control broadcast [ <i>percentage decimal_value</i> in   out]   [wred-profile <i>name</i> ] [packets_per_second in] // storm-control multicast packets_per_second in // storm-control unknown-unicast [ <i>percentage decimal_value</i> [in   out]]   [wred-profile <i>name</i> ] [packets_per_second in] // .....	DELL-ANETSUB00019535
switchport access vlan	switchport access vlan <i>vlan-id</i>	DELL-ANETSUB000122116
switchport backup interface	[no] switchport backup interface {gigabit slot/port   tengigabit slot/port   port-channel <i>number</i> }]	DELL-ANETSUB00019535
switchport mode	[no] switchport mode private-vlan {host   promiscuous   trunk}	DELL-ANETSUB00019535
switchport private-vlan mapping	switchport private-vlan {host-association primary-vlan-id secondary-vlan-id   mapping primary-vlan-id [add remove] secondary-vlan-list}	DELL-ANETSUB000131695
switchport trunk allowed vlan	switchport trunk {allowed vlan <i>vlan-list</i>   native vlan <i>vlan-id</i> }	DELL-ANETSUB000131695
switchport trunk native vlan	switchport trunk {allowed vlan <i>vlan-list</i>   native vlan <i>vlan-id</i> }	DELL-ANETSUB000131695
tacacs-server host	tacacs-server host { <i>hostname</i>   <i>ipv4-address</i>   <i>ipv6-address</i> } [port <i>number</i> ] [timeout seconds] [key <i>key</i> ]	DELL-ANETSUB00019535
tacacs-server key	tacacs-server key [ <i>encryption-type</i> ] <i>key</i>	DELL-ANETSUB00019535
tacacs-server timeout	tacacs-server host { <i>hostname</i>   <i>ipv4-address</i>   <i>ipv6-address</i> } [port <i>number</i> ] [timeout seconds] [key <i>key</i> ]	DELL-ANETSUB00019535
terminal length	terminal length <i>screen-length</i>	DELL-ANETSUB00019535
timers bgp	timers bgp <i>keepalive holdtime</i>	DELL-ANETSUB00019535
vrrp delay reload	vrrp delay reload seconds	CSI-CLI-04785577